

Annual editorial index for 1974

DESIGN

Electric motor dependability—is no accident	Jan 26
Component reliability screening by measurement of third harmonic voltage	Feb 16
Use your failure mode analysis data for better product reliability	Mar 18
Equipment Design Reliability . . . upgraded by stress analysis testing	Apr 14
Causes and prevention of bearing failures—Part I	May 36
Causes and prevention of bearing failures—Part II	Jun 20
Strain Analysis of formed sheet metal parts	Aug 12
Achieving Reliability Goals in the Automotive Industry	Sep 16
Checklist for installing and troubleshooting mechanical face seals	Oct 18
Considerations in casting design	Nov 14
Behind the Scenes of tolerancing	Dec 28

MANAGEMENT

Training . . . The backbone of a successful VE/VA program	Jan 34
A total product quality system . . . through practical application of systems engineering—Part I	Feb 20
A total quality system . . . an application of systems engineering—Part II	Mar 14
To sample or not to sample	Apr 20
Product Assurance Engineering . . . a bridge between design and customer satisfaction	Jun 24
Relating corporate goals to human needs	Jun 28
People Affect Quality	Sep 24
We learn by doing . . . a quality game	Oct 12
Fast supplier data recall with CRISP † MOSIS	Nov 24
QA's role in R&D	Dec 24

MANUFACTURING

Wiss: The edge of quality for 125 years	Jan 30
Quality cost management in the shipyard	Feb 12
Operator Control . . . more inspection with less inspectors	Mar 22
A plan for handling product liability claims	Apr 16
How clean is clean?	May 42
Visual standards—what you see is what you get	Jun 14
Mechanical Variability Worksheet	Aug 16
Preventive Medicine . . . Chrysler's Remedy to the Recall Malady	Sep 20
Document your quality achievements	Oct 22
High reliability: The result of process control and quality audits	Nov 20
Simplified machine charting	Dec 32

PRODUCT EVALUATION AND SUPPLIER CONTROL

Instant answers with paper radiographs	Jan 39
Laser waves detect flaws using TV moire interferometry	Feb 24
Improved productivity. Just one of the benefits of automatic testing	Mar 26
Quality assurance enroute	Apr 24
Auto frame accuracy assured with computerized inspection	May 50
Are you ready for CPSA . . . 15 (b)	Jun 32
Discretion and Integrity: A tale of Reliability	Aug 18
Thermal Analysis in the Automotive Field	Sep 26
The Bricklin, A New Safety Sports Car	Sep 30
Automotive Recall	Sep 31
New x-ray clarity at AiResearch	Oct 24
Solderability test for circuit boards and component leads	Nov 28
Vendor communications . . . a change in methods is sometimes needed	Dec 34

Annual editorial index for 1974

DESIGN

Electric motor dependability—is no accident	Jan 26
Component reliability screening by measurement of third harmonic voltage	Feb 16
Use your failure mode analysis data for better product reliability	Mar 18
Equipment Design Reliability . . . upgraded by stress analysis testing	Apr 14
Causes and prevention of bearing failures—Part I	May 36
Causes and prevention of bearing failures—Part II	Jun 20
Strain Analysis of formed sheet metal parts	Aug 12
Achieving Reliability Goals in the Automotive Industry	Sep 16
Checklist for installing and troubleshooting mechanical face seals	Oct 18
Considerations in casting design	Nov 14
Behind the Scenes of tolerancing	Dec 28

MANAGEMENT

Training . . . The backbone of a successful VE/VA program	Jan 34
A total product quality system . . . through practical application of systems engineering—Part I	Feb 20
A total quality system . . . an application of systems engineering—Part II	Mar 14
To sample or not to sample	Apr 20
Product Assurance Engineering . . . a bridge between design and customer satisfaction	Jun 24
Relating corporate goals to human needs	Jun 28
People Affect Quality	Sep 24
We learn by doing . . . a quality game	Oct 12
Fast supplier data recall with CRISP † MOSIS	Nov 24
QA's role in R&D	Dec 24

MANUFACTURING

Wiss: The edge of quality for 125 years	Jan 30
Quality cost management in the shipyard	Feb 12
Operator Control . . . more inspection with less inspectors	Mar 22
A plan for handling product liability claims	Apr 16
How clean is clean?	May 42
Visual standards—what you see is what you get	Jun 14
Mechanical Variability Worksheet	Aug 16
Preventive Medicine . . . Chrysler's Remedy to the Recall Malady	Sep 20
Document your quality achievements	Oct 22
High reliability: The result of process control and quality audits	Nov 20
Simplified machine charting	Dec 32

PRODUCT EVALUATION AND SUPPLIER CONTROL

Instant answers with paper radiographs	Jan 39
Laser waves detect flaws using TV moire interferometry	Feb 24
Improved productivity. Just one of the benefits of automatic testing	Mar 26
Quality assurance enroute	Apr 24
Auto frame accuracy assured with computerized inspection	May 50
Are you ready for CPSA . . . 15 (b)	Jun 32
Discretion and Integrity: A tale of Reliability	Aug 18
Thermal Analysis in the Automotive Field	Sep 26
The Bricklin, A New Safety Sports Car	Sep 30
Automotive Recall	Sep 31
New x-ray clarity at AiResearch	Oct 24
Solderability test for circuit boards and component leads	Nov 28
Vendor communications . . . a change in methods is sometimes needed	Dec 34

TEST AND MEASUREMENT

Measurement error considerations	Jan 40
Automatic measurement . . . the production tool whose time has come	Feb 28
Product Noise Control—Part I	Mar 31
Product Noise Control—Part II	Apr 28
Product Noise Control—Part III	May 56
False rejects eliminated	Jun 36
Layout inspection time reduced	Jun 36
Laser measurement system improves acceptance rate by 70%	Jun 37
1974 International Machine Tool Show	Aug 20
NDT interfaces with computer	Oct 26
Proper handling of measuring instruments	Oct 27
Scratch depth measurement	Oct 28
In-house justification of inspection equipment	Nov 31
Today and tomorrow for NDT	Dec 36

EDITORIALS

But we'll probably turn off the lights in the office	Jan 17
Not the time to compromise	Feb 9
Back to 100 percent inspection???	Mar 9
Same Old Ending . . . it's the consumer who pays	Apr 9
Who cares	May 29
The Sting	Jun 9
Giving birth to standards . . . no small responsibility	Jul 13
No rose garden promised	Aug 7
What is it worth?	Sep 9
Let's get the whole act together	Oct 9
AD QUEM '74	Nov 9
Ok, we've all knocked quality . . . now let's give it a lift	Dec 23

ONE LAST WORD

Want to crawl out of your mental depression?	Feb 55
Enter Here At Your Own Risk!	Mar 63
Polish the Lance. Let's Slay Dragons	Apr 47
Managers get the word on shortages	May 87
What Are You Selling? Solutions or Problems?	Jun 55
The Meeting on Performance Improvement, Good News!	Sep 60
The Bright Kid and His Ideas	Oct 47
The Age of Frustration	Nov 55
Your Mortal Enemies	Dec 63

METRIC MEMO

Cat moves metric	Jan 50
Congress and the Metric Bills	Feb 37
Why Johnny can measure	Mar 38
Some observations on "Going Metric"	Apr 35
The chicken or the egg???	May 68
Metric Bill Defeated	Jun 43
Metritication abroad	Sep 36
Facets of Metric Education	Nov 38

ON THE QUALITY SCENE

The Eye of a Needle	Jan 45
Mil-Std-105 or Dodge-Romig	Feb 33
The Comprehension Gap	Mar 37
What happened to the quality?	May 67
Accident Investigation	Jun 39
Be prepared!	Aug 31
What to do? The CPSC and Sampling	Sep 35
Technicians and Economists	Oct 31
Statistics, Life and Labels	Nov 33
Professional or Practitioner?	Dec 45

QUALITY AND THE LAW

Enterprise Liability	Jan 47
Human Error	Feb 35
Consumer's Risk Redefined	Mar 35
Revitalization	Apr 33
Boomerang Standards	May 65
Status vs. Statist	Jun 41
Consultants be Damned	Aug 25
We quote without comment	Sep 39
Nova	Oct 33
Split Personalities	Nov 35
Imperialism, Conformity or Responsibility	Dec 43

AUTHORS

Dahlheimer, John C.	Oct 18
Davis, Laurence A.	Jan 34
Ellis, Eugene W.	Aug 16
Enrick, Norbert L.	Oct 22
Harrington, H. James	Feb 20, Mar 14
Heldt, John J.	Oct 12
Kittle, William R.	Sep 20
Krigman, Alan	Aug 18
Leek, Jay W.	Jun 14
Levy, Dr. Paul F.	Sep 26
Mannette, Arthur W.	Feb 28
McDermott, Dick	Jun 24
Mele, Eustace M.	Jan 40
Mitchell, Donald E.	Dec 24
Newby, John R.	Aug 12
Palmore, Frank E.	Nov 28
Parmenter, D.J.	Jun 28
Penn, Gene	Nov 28
Pethis, J.J.	May 36, Jun 20
Salomon, Arne	Feb 16
Schneider, Anthony J.	Mar 31, Apr 28
Springer, J.V.	Dec 32
Squires, Frank H.	Apr 20
Stout, Le Roy	Feb 12
Thomas, John H.	Nov 24
Troianello, Tony	Feb 16
Tsang, Alfred K.B.	Jun 32
Turner, Ralph E.	Dec 36
Wood, Nat	Feb 24, Jun 37
Woods, Lee O.	Dec 28
Zwissler, Lewis E.	Dec 24

For a single copy of this article, Circle No. 7 on your reader information card. Requests will be honored until supply is exhausted.